From: Coltrain, Katrina
To: Atkins, Blake

Subject: RE: Request for FY16 Superfund Analytical Projections

Date: Friday, February 26, 2016 9:26:00 AM

Attachments: FY16AnalyticalProjectionRequest wilcox remaining of year estimate august.docx

FY16AnalyticalProjectionRequest wilcox remaining of year estimate June.docx

FY16AnalyticalProjectionRequest TC remaining of year estimate.docx

Blake, please find attached the lab estimates for Tar Creek and Wilcox. As always, work is predicated on agreement of the work plans.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Atkins, Blake

Sent: Wednesday, February 24, 2016 8:02 AM

Subject: FW: Request for FY16 Superfund Analytical Projections

Importance: High

Please let me know of any Houston lab support you may need, through the rest of this fiscal year – where, when, what and how many, using the attached form.

Thanks. Blake

From: Meyer, John

Sent: Wednesday, February 24, 2016 7:23 AMTo: Atkins, Blake < < Atkins. Blake@epa.gov >Cc: Sanchez, Carlos < sanchez.carlos@epa.gov >

Subject: FW: Request for FY16 Superfund Analytical Projections

Importance: High

Blake.

Can you take the lead on pulling together the Branch projection for lab requests for the remainder of the year. Due to Marvelyn by March 18th. May need to coordinate with Chris V. Thanks.

John C Meyer Remedial Branch Chief Superfund Division 214.665.6742



From: Humphrey, Marvelyn

Sent: Tuesday, February 23, 2016 10:26 AM

To: Meyer, John; Banipal, Ben

Subject: Request for FY16 Superfund Analytical Projections

Importance: High

Subject: FY16 SF Analytical projections, information needed by March 18, 2016

Importance: High

Good Morning John & Ben,

I am a bit late on making this request. I am requesting that your staff provide the projections of their analytical needs for the months of **April** through the end of the fiscal year (Sept.). This information will be used to estimate whether the Region will use all of its CLP Regional allocation by September 30. Our FY16 allocation is set at \$711,937 and we have used approximately \$55,331. It seems we have started slow and I need to know if the workload will pick up later in the fiscal year.

Please note, a small portion of our CLP allocation is needed for our ESAT contract so that the Regional lab, with ESAT's support, can analyze the maximum amount of Superfund samples possible. In addition, the transfer of CLP funds to ESAT will ensure that there are sufficient ESAT resources to perform CLP data review.

A projection form for your staff to complete is attached. This projection form requires that an estimate be provided by month per site, whereas the monthly reminders sent by Myra Perez, are more specific and calls for the projected number of samples per week of sampling.

Also, as a FYI, our Section will be hosting a training webinar in the spring or summer. I do not have all the details yet, but it will cover the new CLP SOWs, Regional lab analytical services and the impact/consequences of sampling and documentation (chain of custody) problems.

Feel free to call or email me if you have any questions.

Thanks, Marvelyn

Marvelyn Humphrey

Chief, Laboratory Support & External Oversight Section Environmental Services Branch US EPA Region 6 Laboratory 10625 Fallstone Road Houston, TX 77099

office: 281-983-2140

humphrey.marvelyn@epa.gov